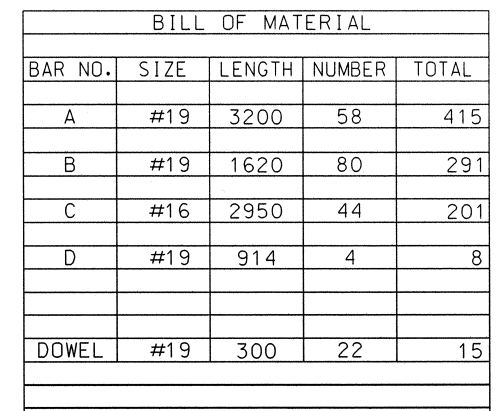
PROJ. REFERENCE NO. SHEET NO. R-977A 2-M



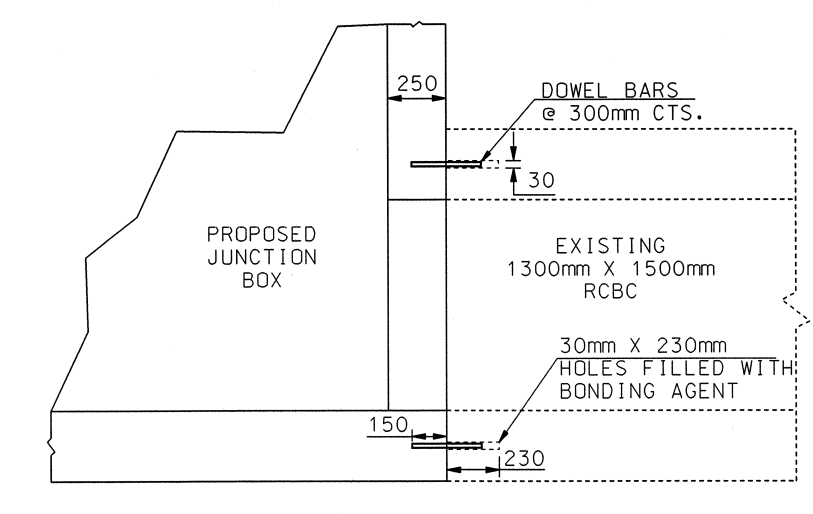


TOTAL WEIGHT - (kg) 930

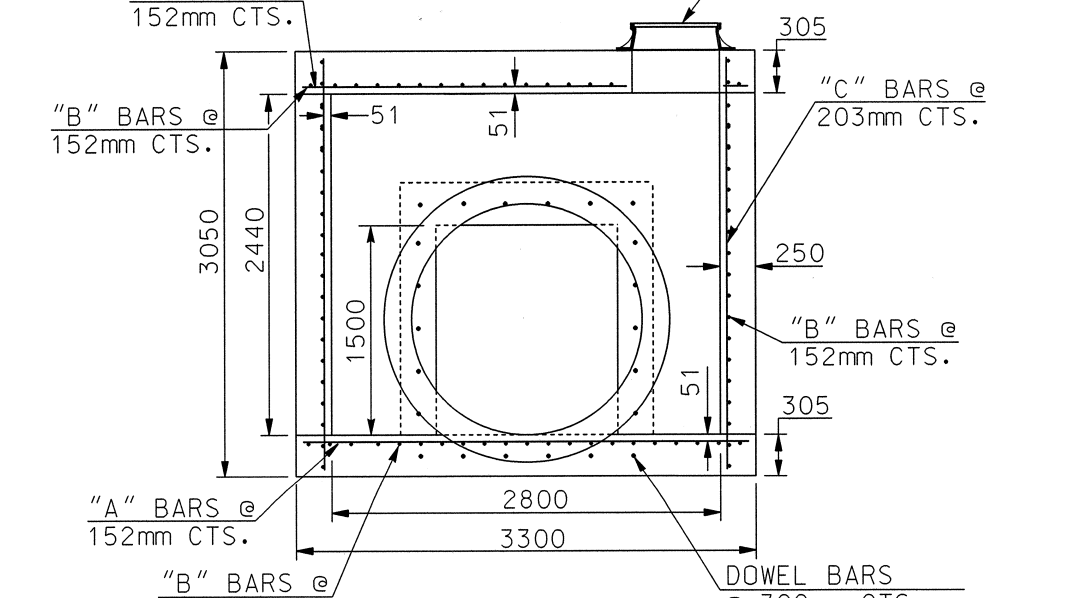
CL. "A" CONC. - (cu. m.)

SEE STANDARD 840.54 FOR MANHOLE COVER & FRAME "A" BARS @ 1720 "B" BARS @ /152mm CTS. 152mm CTS. "C" BARS @ "A" BARS @ 203mm CTS. 152mm CTS. DOWEL BARS @ 305mm CTS. \_\_\_\_\_, \_\_\_\_\_\_ \_\_\_\_\_\_\_\_ 1650mm RCP EXISTING 1300 X 1500 RCBC 1220 "A" BARS @/ 152mm CTS. "B" BARS @ 152mm CTS.

SECTION B-B



DOWEL BAR DETAIL SEE NOTES



SECTION A-A

EXISTING

RCBC

1300 X 1500

1650mm RCP

2800

3300

PLAN

250

20

"A" BARS @

152mm CTS.

## NOTES:

SEE STANDARD 840,54

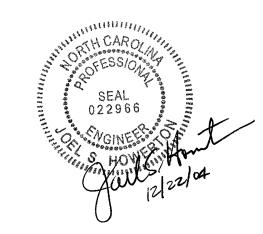
e 300mm CTS.

SEE DETAIL FOR

DOWEL PLACEMENT

FOR MANHOLE COVER & FRAME

- 1. CHAMFER ALL EXPOSED CORNERS 25mm.
- 2. JUNCTION BOX SHALL BE CONSTRUCTED OF CLASS "A" CONCRETE.
- 3. BOTTOM SLAB SHALL BE CONSTRUCTED BY FORMING.
- 4. ALL MATERIAL AND WORKMANSHIP SHALL BE OF GOOD QUALITY AND SHALL BE APPROVED BY THE ENGINEER.
- 5. JUNCTION BOX MAY BE ADJUSTED AS FIELD CONDITIONS DICTATE AND AS DIRECTED BY THE ENGINEER.
- 6. THE CONTRACTOR SHALL USE AN APPROVED BONDING SYSTEM CAPABLE OF RESISTING A PULL OUT LOAD OF 73KN PER METER.
- 7. ANCHOR HOLES SHALL BE DRILLED WITH A PNEUMATIC DRILL UNLESS OTHERWISE APPROVED BY THE ENGINEER.
- 8. ANCHOR HOLES SHALL BE DRILLED IN STRICT ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- 9. ALL DEBRIS, CHIPS, DUST, GREASE, OIL AND OTHER FOREIGN MATTER SHALL BE REMOVED FROM THE ANCHOR HOLES PROIR TO THE APPLICATION OF THE ADHESIVE BONDING SYSTEM.
- 10. ALL JUNCTION BOXES OVER 1.0m IN DEPTH SHALL BE PROVIDED WITH STEPS 355mm ON CENTERS. STEPS SHALL BE IN ACCORDANCE WITH STD. DWG. 840.66.



## **DESIGN SERVICES UNIT** STANDARDS AND SPECIAL DESIGN Office 919-250-4128 FAX 919-250-4119

DETAIL OF TRAFFIC BEARING REINFORCED CONCRETE JUNCTION BOX CONNECTING OF 1650mm RCP TO EXISTING RC BOX CULVERT

ORIGINAL BY: L. ROBINSON DA	ATE: MAY 1992
MODIFIED BY . C.O. CUEVAS DA	ATE: JUNE 1998
CHECKED BY. GULS, ChumIL-DA	ATE: 7/98
FILE SPEC.: 0537:/usr/cesar/met	ric/jb1756801.dgn